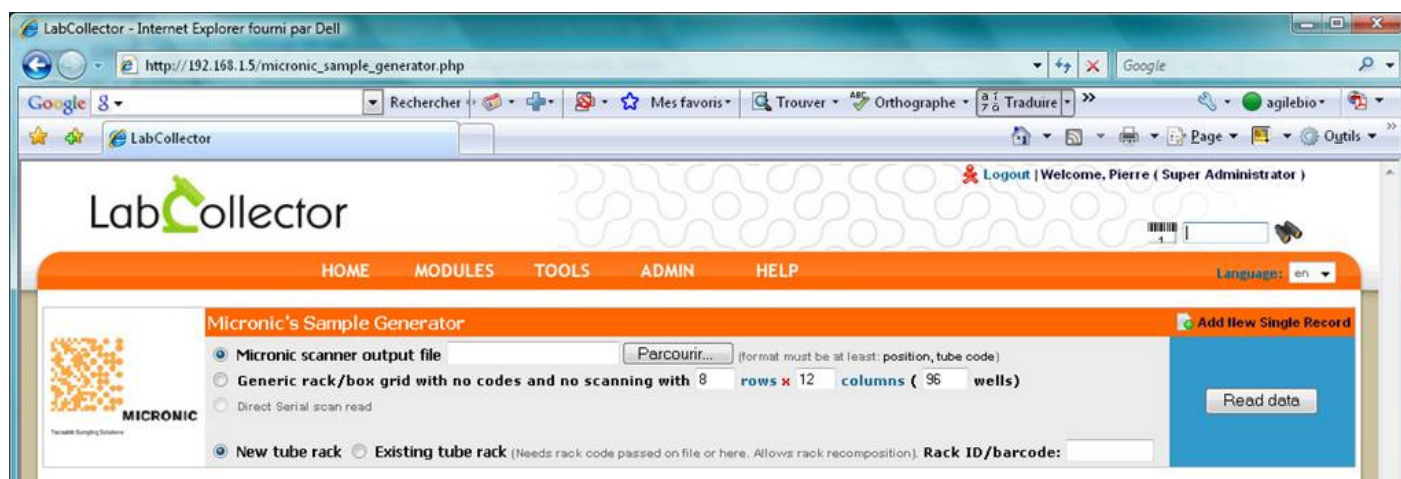


MICRONIC

Traceable Sampling Solutions

Track-IT User's Quick Reference



© 2009 Micronic B.V., Netherlands

All rights reserved. This manual may not be copied or reproduced in whole or in part in any way without the prior express written permission of Micronic B.V. The company reserves the right to make alterations without prior notice.

This manual is identified by MA 022 090319

The release of the software is not equal to the version of the manuals

This manual, as well as the software described in it, is furnished under licence and may only be used or copied in accordance with the terms of such licence. The information in this manual is believed to be accurate and reliable, is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Micronic bv.

Micronic bv assumes no responsibility or liability for any errors or inaccuracies that may appear in this manual.

All Trademarks, mentioned in this document, are the properties of their respective owners.

Notwithstanding the above statements, Micronic B.V. accepts no liability for possible mistakes or their consequences arising from this manual.

1	Introduction	5
2	Getting Started	6
2.1	Installation	6
2.1.1	Windows XP/Vista installation.....	6
2.2	Security and access.....	6
2.2.1	Semi-Open:	7
2.2.2	Fully locked:.....	7
2.3	First login/ First steps.....	7
3	Setup & Preferences	9
3.1	Interface & Track-IT main setup.....	9
3.1.1	Login Preferences	9
3.1.2	Proxy	9
3.1.3	Customization.....	9
3.1.4	RSS Feeds Reader.....	10
3.2	Users	11
3.3	Groups definitions.....	11
3.4	User's actions tracing.....	12
3.5	Defining preferences.....	13
3.5.1	Overview	13
3.5.2	Define Sellers management:.....	13
3.5.3	Alerts Use (On screen or by email)	13
3.6	Customizing modules.....	14
3.6.1	Custom Fields.....	14
3.6.2	Field Masks	16
3.6.3	Custom ID numbering	16
3.7	Custom modules design	17
3.8	Configure the storage system	17
4	Storage System Management	19
4.1	Defining facilities/locations	20
4.2	Creating storage equipment.....	21
4.3	Creating boxes and racks	21
4.3.1	Replicating box structures.....	22
4.4	Browse storage system.....	22
4.5	Managing storage equipment contents	22
5	Entering and managing Data	23
5.1	Enter new record	23
5.2	Storage stocks	23
5.2.1	Define storage at data entry time	23
5.2.2	Define storage on existent records	24
5.2.3	Secondary storage	24
5.2.4	Editing/Deleting a storage location.....	24
5.3	Removing and adding aliquots or tubes	25
5.3.1	Removing tubes.....	25
5.3.2	Adding new tubes/vials	25
5.4	Editing and deleting records.....	25
5.4.1	Multiple record deletions.....	26
5.4.2	Data Transfer between users.....	26
5.5	Barcodes editing	27
5.5.1	Printing the barcodes.....	27
5.5.2	Barcode types.....	28
5.5.3	Barcode label series editor	28
5.6	Importing data (batch).....	28
5.6.1	Required options	29

5.6.2	Imported data owner	29
5.7	Micronic tool: 96-well batch sample import.....	29
5.8	Mass Record Updater	30
5.9	Inventory updater tool	31
5.9.1	Export all lots/stock.....	31
5.10	Backups.....	31
5.10.1	Database dumping	31
5.10.2	Automatic full backups (with Track-IT Manager).....	32
6	Searching data	33
6.1	Keyword search	33
6.2	Primers and sequences cross-search	34
6.3	Barcode search.....	34
6.3.1	Overview	34
6.3.2	Reagents and supplies specificities	34
6.4	Wireless access (Mobility).....	34
6.5	Exporting/reporting	35
6.5.1	Export data	35
6.5.2	Storage Report	35
6.5.3	Stock Report.....	35
6.6	Printing records.....	35
6.7	Linking records	35
7	Order list management and Alerts	37
7.1	Purchase Order list management.....	37
7.1.1	Ordering articles	37
7.1.2	Ordering from other modules	38
7.1.3	Purchase Order list management	38
7.1.4	Purchase Order form templates	39
7.1.5	Past orders	39
7.1.6	Lots management.....	39
7.1.7	Primers specific ordering management tool (Synthesis order)	40
7.2	Expired and finishing lots/articles	40
7.3	Equipment maintenance	40
7.4	Waiting data.....	40
8	Users messaging and bookmarks.....	42
8.1	Instant Messaging.....	42
8.2	Lab Bookmarks and custom external links	42
8.2.1	Bookmarks	42
8.2.2	External links	43
9	Expanding Track-IT	44
9.1	Add-on or custom modules loading requirements	44
10	Updating and Upgrading.....	44
10.1	Updates	44
10.2	Upgrades	44

1. Introduction

Thank you for choosing Track-IT system for the management of your lab information. Track-IT is an Intranet-based (totally web-based) application bringing all the comfort and power of your lab network to access and manage the great variety of information. It is installed on one of your lab computer which will play the role of a server for the remaining computers in the lab.

Track-IT have been conceived using Open Source tools and languages to keep it, as much as possible, a low cost solution. It is cross-platform and so can be installed on any operating system. Furthermore, the use of web technology makes it a light solution, as no “client” application have to be installed on each computer. The interface is accessed through a simple and recent Internet browser. Therefore, lab information and data is reachable from anywhere and close to where you need it. The support of wireless devices brings even more mobility.

By the incorporation of latest technologies like Ajax, we expect to provide you with a dynamic and comfortable interface.

2. Getting Started

You can get Track-IT simply by receiving its CD-ROM. Track-IT can be installed on any operating system, from Windows to MacOS X. The easiest way to install it is to use the Easy Track-IT Server Installation Wizard. This setup program will do all the required steps and configurations automatically. Required software will be installed automatically like Apache web-server, PHP scripting language, mysql database server.

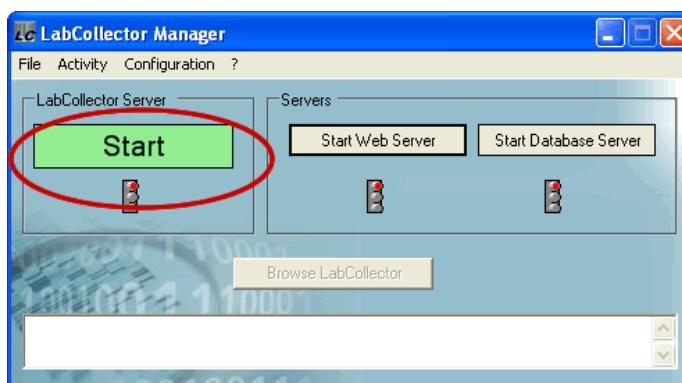
Installation

To install Track-IT, refer to the installation manuals or documents provided.

1.1.1. Windows XP/Vista installation

We recommend the use of the Installation Wizard for Windows. Just copy the installer on the computer hard drive (e.g. the desktop) and execute it. It will require and provide Microsoft .Net 2.0 if you haven't installed it yet (just accept it when prompted).

This wizard also provides a server manager:



This manager provides an easy interface for configurations, stop and start and automatic backups. It must be started at least one time in order to have Track-IT running.

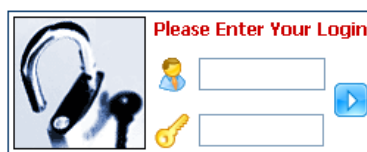
To keep Track-IT accessible in permanence, you can accept to keep it as active Windows Service. The question will be asked each time you close the manager. So the server can be let in logged out position and still Track-IT and automatic backups (read more about it further below in this manual) will remain active.

The manager is to be installed on the main computer/server. You don't have to install it on any other computer of the lab.

Security and access

Track-IT is a network based system like an Intranet. It can be accessed from all computers from the same local network. It can even be accessed through the Internet. Therefore, data access and management can be password protected.

There are two access modes, defined in *Admin >> Setup* menu.



1.1.2. Semi-Open:

In this configuration, data browsing is open to anyone accessing Track-IT. However administration tasks are always password protected.

1.1.3. Fully locked:

Any access to Track-IT requires login authentication.

Track-IT is accessed with a recent Internet browser (Internet Explorer, Firefox, etc). On the Track-IT server you have to call for example:

http://localhost or http://127.0.0.1
or http://computer_name or http://computer_IP

On remote computers you have to call the server name or IP address, like:

http://computer_name or http://computer_IP

This may change according to manual installation variations, but applies exactly like this if you installed from the setup wizard

First login/ First steps

When logging into the program for the first time, you must enter “Admin” for the User Name. You may use this default User Name for future logins, or you may configure individual User Names and Passwords for each user.

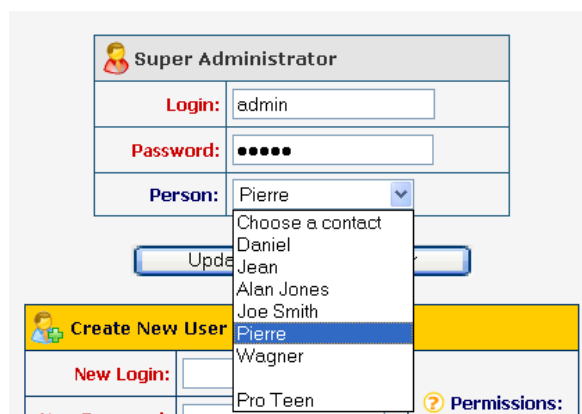
First Time user login:	
login:	admin
password:	admin

(Remember to change this later.)

The main User name is the “**Super Administrator**”. It has full powers.

Change current user: One of the first steps is to manage users and change the super-administrator information.

1. Go to *Admin >> Users & Staff >> Manage Staff*
2. Enter your basic contacts and other lab staff members
3. Go to *Admin >> Users & Staff >> Manage Users*
4. Edit Super-administrator login information (change password, associate to your staff contact).



Here is a quick overview for the first actions:

1. Create staff members and users (Admin >> Users >> Staff, then ..>> users). Associate staff contacts to user logins.
2. Check and set preferences (Admin >> Preferences), specially for the modules you wish to use first.

3. Check sellers' preferences in order to choose from Address book module or the old internal sellers db for managing sellers contacts. I recommend the address book.
4. Define storage locations (Admin >> Storage)
5. Define optional extra fields in modules if necessary
6. Create or import records

3. Setup & Preferences

LabCollector system comes with as much as possible ready-to-use environment, but some setup and configurations are needed to adapt it to your lab scheme.

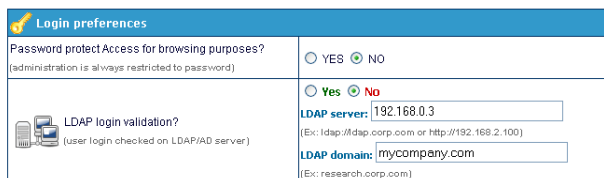
Interface & Track-IT main setup

From the setup page, located at “*Admin >> Setup*” you can define several general setup and definitions for the general functioning and interface of Track-IT.

1.1.4. Login Preferences

Track-IT can manage authentication and login in two ways:

- Internal login/password system
- LDAP password management



- “*Password protect Access for browsing purposes*” option: With **YES**, you define total login protection, with **NO** you indicate a semi-open system in which Data browsing and search is unrestricted. Administration is always password protected.

- LDAP system: If you have a network using LDAP or Active Directory (AD) for users profile management, you can use it in Track-IT also. Track-IT login process will then check login/password validity on the LDAP or AD server. It works with standard LDAP protocol and only uses LDAP server and domain. If you use LDAP system, you will not have to enter passwords in users’ profiles as those are managed on the LDAP/AD server.

1.1.5. Proxy

If your internet access is protected by a cache or proxy server, you need to configure this option in Track-IT if you want to benefit from external tools like the RSS feeds reader or the NCBI GenBank importer.

1.1.6. Customization

You can change the Lab Name, the number of search results shown per page, the organization of modules icons on the first page, the lab logo, etc.



Customization

Lab Name:

Lab logotype:
 Change the lab logotype image:
 (Image format: PNG, GIF or JPEG)
 Use this to customize the page headers of LabCollector. It will replace the LabCollector Name on the top left corner.
☐ CLEAR logotype? (back to labcollector default)

Built-in Modules Preferences

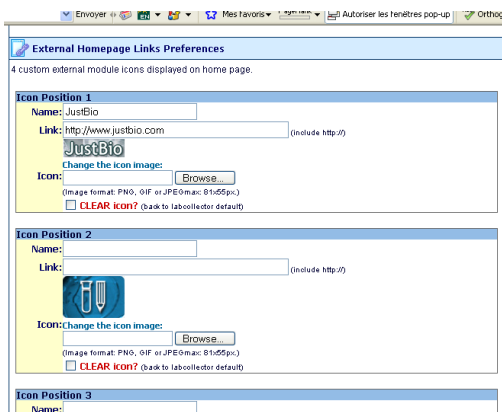
Define here Modules preferences

Sort	Module	Alternate Name	Home Page Display
↓	Strains & Cells	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Plasmids	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Primers	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Reagents & Supplies	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Samples	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Antibodies	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Sequences	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Animals	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Equipment	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Chemical Structures	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Documents	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide
↓	Address Book	<input type="text"/>	<input checked="" type="radio"/> Show <input type="radio"/> Hide

External Homepage Links Preferences

Modules' icons can be rearranged by clicking on the green arrows to move them up or down in the list. You can rename them and also hide them if you don't need to use them. However, modules will always be available from the top drop-down menu.

There are also 4 external links/module positions on the home page that you can define in this section. They are like bookmarks for which you can define an icon. It is useful for intranet or websites that your lab commonly uses.




External Homepage Links Preferences

4 custom external module icons displayed on home page.

Icon Position 1

Name:


Link: (include http://)

Icon: 
 Change the icon image:
 (Image format: PNG, GIF or JPEG max: 81x55px)
☐ CLEAR icon? (back to labcollector default)

Icon Position 2

Name:

Link: (include http://)

Icon: 
 Change the icon image:
 (Image format: PNG, GIF or JPEG max: 81x55px)
☐ CLEAR icon? (back to labcollector default)

Icon Position 3

Name:

1.1.7. RSS Feeds Reader

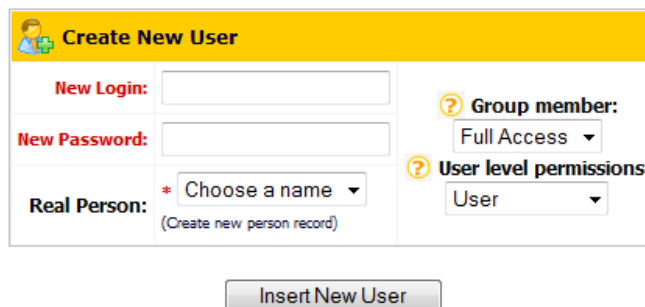
RSS feeds are now widely used on internet Portals. They are URLs pointing to XML-based content. Generally used for news, they allow insertion of those contents on third party websites. With Track-IT you can keep informed of actualities in your lab interests. For example scientific journals can provide current contents headlines or you can list biotechnology news lines or last equipment promotions from your sellers, etc.



By default we publish there Track-IT's news topics (to keep you informed of our news and suggestions). But once you define RSS entries, you can browse between them easily on the first page.

Users

1. Go to Admin >> Users & Staff >> Manage Staff
2. Enter basic contacts for lab staff members
3. Go to Admin >> Users & Staff >> Manage Users
4. Create or edit user's login (change password, associate user names to staff contact).



Repeat this step for all users that are intended to use Track-IT.

Users Levels available:

1. **Super Administrator** (only one)
Have full powers. Manage any data; manage system and users; etc.
2. **Administrators**
Manage any data; validates data from users; etc
3. **Staff**
Can enter and manage data for himself only.
4. **Users**
Manage own data but new records need validation from an administrator.
5. **Visitors**
Can only search and see data.

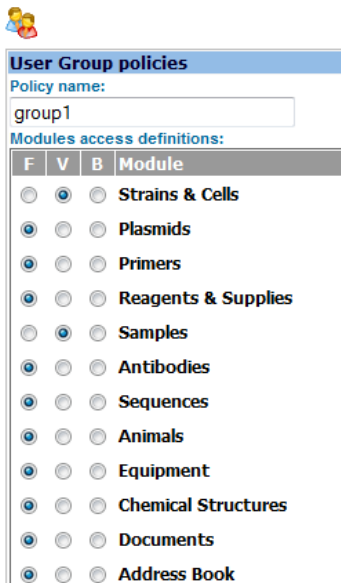
Groups' membership:

Users can be assigned up to 3 different groups with different general permissions. By default there is only "Full Access" group (see below for group definition).

Permissions can be altered at any time.

Groups definitions

Super-Administrator can create up to 3 user groups in "Admin >> Users & Staff >> Manage Group Policies".



User Group policies

Policy name:

Modules access definitions:

F	V	B	Module
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Strains & Cells
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Plasmids
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Primers
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Reagents & Supplies
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Samples
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Antibodies
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Sequences
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Animals
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Equipment
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Chemical Structures
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Documents
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Address Book

Each group rules can define how users enter into modules based on 3 options:

F – Full Access to module

V – View only mode. Users can enter module with View only permission

B – Blocked mode. Users are forbidden to enter into the respective module.

User's actions tracing

The system always stores actions made by any user. The super-administrator can check the actions history at any time. The history is accessed on the “Admin >> Users & Staff >> Manage Users” menu. Click on the “View users’ history log”.



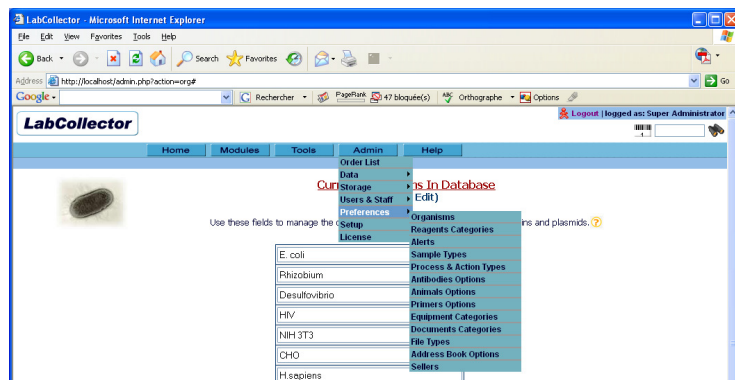
History can be displayed for all or a particular user and for a defined time period:



Defining preferences

1.1.8. Overview

Preferences are the first level of customization of Track-IT to your lab reality. They are used to define modules options like organisms, sample categories, etc. Preferences are defined on “*Admin >> Preferences*” menu.



Some options are predefined (like primer labels) others are completely empty and need to be defined in order to enter data.

It is recommended to go through all preference sections to create a minimum Track-IT environment.

You can always add more or edit current preferences.

1.1.9. Define Sellers management:

Select the sellers database system used on the reagent's and equipment modules. Go to “*Admin >> Preferences >> Address Book options*” or “*Admin >> Preferences >> Sellers*”.



Address Book Options (Add Or Edit)

Use these fields to manage the address book categories.

Sellers Option	
<input checked="" type="checkbox"/> Use Address Book category	Sellers instead of the built-in sellers table.
<p>Warning: When checking this option and if you already have sellers data from built-in table associated to reagents or equipment you will have to recreate those associations. The same applies if you uncheck this option.</p>	



It is **recommended** using the Address Book module to manage sellers contacts (used on reagents and equipment modules).

1.1.10. Alerts Use (On screen or by email)

Track-IT has an internal alert system for lots minimum quantities, lots validity and equipment maintenance. This can help your lab maintain routine tasks on time.

- Go to “*Admin >> Preference >> Alerts*”
- Select the alerts that you want to be active
- If you want to use the validity alert for reagents, you must define the number of days before the expiring date of the product to use as a threshold.
- For quantities alerts, you can choose from two methods. Check the “*Use the SUM of all lots*” option to activate alerts only when total amount in stock is less than the product threshold, otherwise each lot getting lower than threshold will raise the alert.



Manage Alerts

here you can manage options for the alerts system

Reagents & Supplies module	
Alerts status	
<input checked="" type="checkbox"/> Activate alerts on validity date expiration	
Days before expiration:	31 days
<input checked="" type="checkbox"/> Activate alerts on reaching minimum quantity amount (alerts will be only valid for items with minimum limit set)	
Use the SUM of all lots: <input checked="" type="checkbox"/>	

Equipment module	
Alerts status	
<input checked="" type="checkbox"/> Activate alerts for equipment maintenance (alerts will be only valid for equipment with maintenance intervals set)	

Alerts are always displayed on all main pages of Track-IT.



If you want alerts to be also sent by email, check the “Activate Alerts **notifications by Email**” on the alerts preferences/setup page. Set also:

- **frequency:** It is the days interval between every email notification.
- **FROM:** A valid email from the administrator that is used on the From field of the email header.
- **TO:** All email addresses to which alerts should be sent. One address per line.
- **SMTP:** On windows servers you need to indicate a valid SMTP server (outgoing email server) that will be used to send the emails. The SMTP server must accept mails from your Track-IT server or sender email address (the one set in FROM field). Generally on Linux servers you don't need to set this if you have a mail server setup (like sendmail or qmail) which is generally the case.

ALERTS to EMAIL	
Alerts status	
<input checked="" type="checkbox"/> Activate Alerts notifications by Email	
Frequency:	3 days interval
FROM:	contact@agilebio.com
TO:	pirod@agilebio.com pirod@justbio.com
<small>(one recipient email per line)</small>	
For Windows Server Only:	
SMTP:	smtp.free.fr Port: 25
<small>(enter a valid SMTP server to use for sending emails)</small>	
<input type="button" value="Update Alerts Options"/>	

NOTE: Alert messages will be displayed on LabCollector's home page.

Customizing modules

All modules come ready to use with a predefined data structure (fields) adapted to its content. But you may need some extra fields or numbering options for your lab specific information.

1.1.11. Custom Fields

Track-IT allows you to add custom fields to all modules in a very easy way. Custom fields are presented in the module by order of creation. All fields can now receive preset values (field masks).

- Go to “Admin >> Data >> Custom Fields”
- Select the module where you want to add or edit custom fields
- Add a new field by indicating its name, the field size and if it is searchable.

- To edit a field click on the edit icon and do the needed changes.
- To set or update predefined values click on the middle icon between delete and edit ones.
- To delete use the trash icon

Custom Fields
(Add, Edit Or Delete)

Use these options to add or remove additional custom fields on the modules.

Modules:

- Strains & Cells
- Plasmids
- Primers
- Reagents & Supplies
- Samples
- Antibodies
- Sequences
- Animals
- Equipment
- Chemical Structures
- Documents
- Address Book
- Cmodule8tt
- Cmodule10
- Cmodule9b

Custom fields for Animals module

Field Name	Type	Cat	Options	Actions
1 sex	select		as filter: NO / Field Category	
2 male_comment	field (50)	male	as filter: NO / use in searches: YES	
3 female_comment	field (50)	female	as filter: NO / use in searches: YES	

Click to update display order=>

+ Add new custom field

Field Name

Type

☒ Free text field

Length: 50

☐ URL Link

☐ Select list

☐ Checkbox

☐ Date (editable)

☐ File (for uploading)

Searchable: ☒ YES ☐ NO

as Query Filter ☐ YES, use this field as search filter (currently only applies on Select and Free text fields)

as General Field ▼

or

☐ **in Analysis tab** (This option prevails over the group category above. These fields are grouped on analysis tab and do not show on "New/Edit Record" forms)

Save New

Types of custom fields available:

- **Text fields:** They can have fixed or unlimited size. They produce empty field area on forms.
- **Checkbox options:** These fields can give pre-defined options to check to users. Multiple choices can be checked.
- **Select lists:** These fields have also predefined values presented as a list. Only one choice possible.
- **Date:** These fields are a text box pre-filled with current day date. You can edit it to any other date (respect indicated format).
- **URL link:** This type of field allows a link to be saved and displayed as a clickable internet address.
- **File:** With this field, users can store document files directly into the database. Files are then accessible from the record itself.

Fields categories:

Fields can be grouped in specific categories. This helps organizing custom fields for specific usage for different type of records.

To create the field categories on a module, you have to create a first field of select type. Then populate it with options that will represent the categories. Once that done, each new field can be assigned to a general category or to a specific category that you have defined.

as General Field ▼

or

☐ **in Analysis tab** (This option prevails over the group category above. These fields are grouped on analysis tab and do not show on "New/Edit Record" forms)



Analysis tab group:

This option allows custom fields to be kept separated on the analysis tab of the record and not displayed on the main "create new record" form. They can be used to save secondary data on the record like analysis results.

CAUTIONS:

- If you delete a field, all data stored on that field will obviously be lost!
- When editing a field, if you reduce its size, longer data may be truncated.

- Some field names can induce mysql errors. If such problem happens, just edit the field name (click on the pencil icon in front of the corresponding field).

1.1.12. Field Masks

If you want to have some pre-filled information in modules fields use the Field Masks preferences located in “*Admin >> Data >> Field Masks*”.

Field Masks
(Manage Predefined Field Values)

Use these options to add or remove custom predefined or values (masks) for built-in fields on the modules (for custom fields values go to Custom Fields manager).

Select a module to manage custom fields

Strains & Cells	Samples	Equipment
Primers	Antibodies	Documents
Plasmids	Reagents & Supplies	
Sequences	Animals	

Field masks for **Primers** module

Field Name	Initial Value
name	
features	
conc	ng/ul
quality	2
sequence	
relatedseq	

[Save or Update](#)

Locate the module for which you want to manage the field masks. In the field list just enter the textual data that will appear automatically on new or edit record. This way, each time a user creates a new record, preset data will be presented in the corresponding field. For example, this allows you to set concentration unit to be used by everybody.

1.1.13. Custom ID numbering

In some cases, your lab could need a specific incrementing numbering for records identification. Some selected modules can support customization of the internal reference field.

Only administrators can access this page: Go to “*Admin >> Data >> Custom Fields*”.



Edit Record ID Options

here you can manage how records are dealt (references, etc)

Note 1:

Use **Semi-automatic ID** with care. Only use it if you and all users are perfectly aware of this feature.
Only administrators are however allowed to set and use semi-automatic feature.
The auto-increment feature will always take the **last ID used** (manually or automatically entered).
Read the manual for details on risks of this.

Note 2:

- Use **ZEROFILL** to have ID formatted with leading zeros
(ex: 00156 for 156).
- The Field size here gives the number of digits for the ID (min=5).
(ex: size 6 will give 000001 for ID 1 and ZEROFILL ON). **Be careful not to reduce the size of the field below the current values already in or you will truncate the references.**

Records references/ID Options			
Module	ID setting	ZEROFILL	FIELD SIZE
Strains	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		
Primers	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		
Plasmids	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		
Samples	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(6)
	<input type="radio"/> Semi-Automatic ID (editable)		
Antibodies	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		
Animals	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		
Equipment	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		
Reagents	<input checked="" type="radio"/> Full-Automatic ID	<input type="radio"/> Yes <input checked="" type="radio"/> No	INT(9)
	<input type="radio"/> Semi-Automatic ID (editable)		

[Do Update](#)



CAUTION! This customization is very sensitive. Use it with care and only if you know what you are doing. We have limited some of its usage to reduce risk.

- ID SETTING:

You can define it as Full-automatic (default situation) or Semi-Automatic. In this last case, referencing can be manually altered at each record entry. **Only administrators can however alter this field.**

Usages: You can set a new incrementing start, like to include the year, enter data with passed ID not filled, etc

RISKS: auto-incrementing uses the last and bigger value already entered. So the major risk is to have records always being numbered after a wrong starting ID.

- ZEROFILL:

This option formats record ID with zeros filling non-used digits. Ex: 15 would be written like 000015 for a 6-sized field.

- FIELD SIZE:

Determines the incremental capacity of the ID field. Used in conjunction with ZeroFill it can give numberings like: 060001 (size 6 and zerofill and manual start set to 60001).

Custom modules design

Track-IT integrates predefined modules to store specific type of data. But real situations are endless and therefore it also includes the possibility to create and design custom modules. A module editor is located in "Admin >> Data >> Custom modules". It is accessible to Super-Administrator and it requires a valid license that covers this optional feature.

You get the following interface:

Custom Modules
(Add, Edit Or Delete)

Use these options to add or remove additional custom modules to LabCollector.

Custom modules currently active

Cmodule&tt		
Cmodule10		
Cmodule9b		

+ Create new custom module (4 more possible)

Name:

2 letter code: (will be used on unique ref and barcodes)

Module image icon: (81x55 recommended)

or select from existing icons (this choice prevails over upload):

Optional features:

☐ Comments log

☐ Include in storage system

☐ Direct Sample Conversion

A module is defined by a name, a two letter code (for the record identification) and an icon (and a few options indicated, like the storage system, etc). By default you have a name field on the module. Once that defined, you can add any custom field into it and generate the whole module this way.

Configure the storage system

Track-IT comes with an empty storage system. You need to configure it to reflect your lab facilities, equipment and organization.

Go to "Admin >> Storage >> Individual Storage"

Here you can create boxes, list and manage existing boxes, define new locations and facilities and temperature options. See next chapter for more details.

Manage Storage System
(Add Or Edit)










Use these fields to manage and define your storage system. Create or edit boxes names and features.

Go to "Admin >> Storage >> Reagents storage"

Here you can define the list of reagents storage places (Rooms, shelves, fridges, cold rooms, powder hoods, etc)

Reagents & Supplies Storage (Add, Edit Or Delete)

Use these fields to manage the chemicals and reagents storage locations..

1	Powders room (door 117)	
2	Fridge 1 of room 117 (4°C)	
3	Freezer 2 in room 117 (-20°C)	
4	Freezer 3 in room 118 (-20°C)	
5	Fridge 4 in room 117 (4°C)	
6	Freezer 5 in room joyce (-25C)	
7	storage room 123 freezer -20	
8	Etagere 1	
		

Update & Save

4. Storage System Management

There is a storage browser tool to visualize in a graphical tree-like manner the storage organization of your lab.

The hierarchy tree can be expanded or collapsed. There are 4 levels:

Location → Equipment → Rack/drawer → Box

The image below shows how it looks.

LabCollector Storage Browser & Manager

Complete storage listing report: Select Module

Lab Storage Tree

- No location assigned
 - Tanque azoto 1
 - Rack:1
 - Cell lines 1
 - Cell lines 2
 - Cell lines 3
 - Cell lines 4
 - Cell lines 5
 - Rack:2
 - Congelo 2
 - test
 - Freezers -80°C Room
 - Freezer 1
 - Floating
 - aze
 - boite 1
 - Boite 2
 - Box Daniel
 - boxã 1
 - boxé 2
 - kandy
 - test
 - test box pierre
 - Rack:A
 - Rack:med
 - Nitrogen Room - 01

Boxes In This Rack/Drawer (1 On Tanque Azoto 1)

Ref	Position	Box Name	Owner	Features
12	1	Cell lines 1	Pierre	
16	2	Cell lines 2	Pierre	test
17	3	Cell lines 3	Pierre	
18	4	Cell lines 4	Pierre	
19	5	Cell lines 5	Pierre	test

This rack has 5 possible box positions
This rack is full and cannot receive more boxes

Cell Lines 1

	1	2	3	4	5	6	7	8	9	10
A	BHK-21									Ajax
B	BHK-21									Ajax
C	BHK-21	BHK-21								
D	BHK-21	BHK-21								
E	BHK-21	BHK-21								
F	BHK-21									

Location level:

The first level gives details about the storage place. You can define buildings or any location unit.

Equipment level:

This level gives details about the equipment used as storage device. You can define new racks or boxes inside this location.

Equipment: test

Notes:

Number of drawers: 5 (2 defined)

Positions per drawer: 5

-20°C

Fullness meter: 20 % used

Add new drawer with a new box in "Test"

Drawers Management

Drawer name/Ref.	Rename	Move into another Equipment
1	<input type="text"/> <input type="button" value="Rename"/>	Select a receiving equipment <input type="button" value="Submit"/>
2	<input type="text"/> <input type="button" value="Rename"/>	Select a receiving equipment <input type="button" value="Submit"/>

Note 1: If the new name/ref is empty, all the drawer's boxes will be put as floating.

Note 2: You can only move drawers to empty drawer spaces in other COMPATIBLE freezers/fridges/equipment. Completely filled equipment is not listed.

Equipment with different drawer sizes is not listed either.




A fullness meter visually indicates how full or empty is the storage equipment.

When you click on "Add new rack..." you get to a form to create a new box.






You also have details about the equipment used if you have linked it to a corresponding equipment record (in equipment module).



Racks/Drawers level:

Inside storage equipment you have the list of all racks already defined. A list of boxes stored in this level is displayed. From there you can **define** new boxes, **edit** or **delete** existing ones on the rack (you can only delete boxes not currently in use). You can also **rename** the rack.

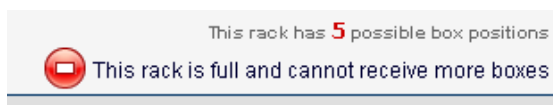


Boxes In This Rack/Drawer (2 On Tanque Azoto 1)

Ref	Position	Box Name	Owner	Features	
2	1	Box C 	Common Box	stored at -80°C, freezer 1, stored at -80°C, freezer 1	   

This rack has 5 possible box positions
[Add new box in this rack/drawer](#) 
[Rename Rack](#) 

If there are space limitations for the rack, it is clearly indicated once reached.



Another interesting feature is the list of all box maps on the rack that allow a quick glance at available tube positions as exemplified in the images below.

Cell Lines 1

	1	2	3	4	5	6	7	8	9	10
A	BNR-21									
B	BNR-21									
C	BNR-21	BNR-21								
D	BNR-21	BNR-21								
E	BNR-21	BNR-21								
F	BNR-21									
G	BNR-21									
H	BNR-21									
I	BNR-21									
J										

Cell Lines 3

	1	2	3	4	5	6	7	8	9
A						D475			(D475)
B									
C						D475			(D475)
D						D475			(D475)
E									
F									
G									
H									
I									

Cell Lines 2
TEST

	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
I									

Cell Lines 4

	1	2	3	4	5	6	7	8	9
A						(N1100 / MM152)	(N1100 / MM152)	(N1100 / MM152)	(N1100 / MM152)
B									
C									
D									
E									
F									
G									
H									
I									

Box level:

The final level shows the details and map of the selected box. From there you can edit the box parameters (if you need to move it for example).

Defining facilities/locations

The first level is created and edited from the Admin menu. If no locations are defined, all storage places are referred under "No location assigned" or "Main location".

Go to "Admin >> Storage >> Individual Storage" then click on *Facilities* link.

Manage Storage System
(Add Or Edit)

Use these fields to manage and define your storage system. Create or edit boxes names and features.

[List Existing Boxes](#) |
 [Create New Box \(storage manager\)](#) |
 [Facilities](#) |
 [Storage Equipment](#) |
 [Options](#)

Add New Storage Facility?

Facility Name:

Description:

Storage Facilities

1	Facility Name:	Nitrogen Room - 01
	Description:	Liquid nitrogen facility for Virology Dep.
2	Facility Name:	Freezers -80°C Room
	Description:	xxxx

There you can add new main locations or edit already defined places. Give a short name for the location and a description.

Creating storage equipment

The equipment level is created and edited from the Admin menu.

Go to “Admin >> Storage >> Individual Storage” then click on *Storage Equipment* link.

Add New Storage Equipment?

Equipment Name:

Facility Location: (Where the equipment is physically located)

Notes:

Number of racks/drawers: (empty or zero = unlimited)

Positions per rack/drawer: (empty or zero = unlimited)

Equipment Data: (from equipment module)

Storage Temperature:

Fill the form. **If you want to manage available rack's space and box positions on racks, you'll have to tell this information.** You can link to an equipment record from the Equipment's module. Then click *Save*. Once saved, the location will be automatically available on the storage browser.

Creating boxes and racks

On the storage browser or the storage admin page you can create boxes. The same form may be used to create a box and a new rack/drawer at the same time. For this just indicate the number or reference of the rack. The new rack will be created along with the new box. If the rack already exists, it will be automatically filled on the form. If you leave the rack field empty the box will be assumed to be floating.

Add New Box?

Box Name:

Box Description:

Size: A 1 9 (ex: A1 -> I9)

Location:

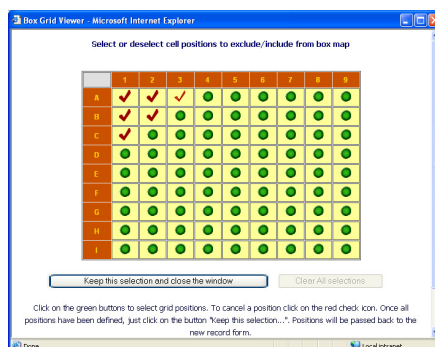
Tower/Rack/Drawer Nº or reference: (leave empty if floating)

Position in Tower/Rack/Drawer:

Owner:

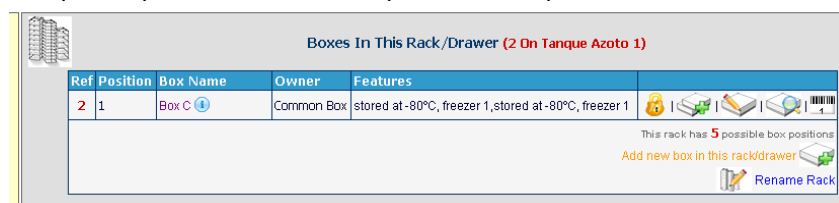
Special format (non square boxes):


Boxes can be of any format. For square boxes just indicate the size coordinates. If you need a special format, click on the editor icon to close box positions by point & click (see image below).



1.1.14. Replicating box structures

To speed up the box definitions process, complete box structures can be replicated automatically.



To replicate a box, you need first to display the box list in a given rack and then click on the replication icon (). All settings from the original box will be predefined including the special grid format. You just need to give a new name and rack location.

Browse storage system

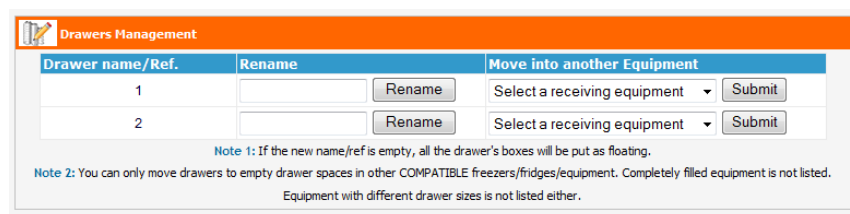
Once locations, racks and boxes begin to be entered into Track-IT, the storage browser will prove to be a useful visualization and management tool.

Access the storage browser/manager from “Tools >> Storage Browser”.

This page also provides a reporting tool to list all stored material in a given module.

Managing storage equipment contents

At the equipment level, it is possible to do some global actions on the drawers.



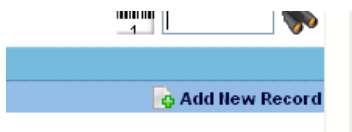
The drawers list is displayed and the option for renaming them is proposed.

Move drawers:

When drawers must be transferred to other equipment (in case of equipment change, failure, reorganization, etc) you can declare it in Track-IT by selecting the target equipment in the drop-down list. Only compatible equipment is listed. You need to create the new equipment prior to transfer. All drawer content will be updated accordingly.

5. Entering and managing Data

You have already made major preferences definitions. Now, you're ready to enter new records into the modules.

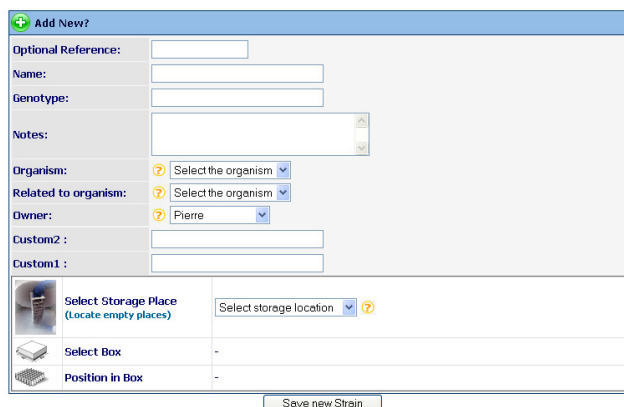


Enter new record

All modules are constructed in a similar way. To add new records click on the top-right link “Add New Record” in the menu bar. A form will be displayed to enter data according to the module.



Strains Database Management
(Add Or Edit)



The form contains the following fields:

- Optional Reference:
- Name:
- Genotype:
- Notes:
- Organism:
- Related to organism:
- Owner:
- Custom2:
- Custom1:
- Select Storage Place (Locate empty places):
- Select Box:
- Position in Box:

Save new Strain

This example illustrates the form for entering new strains or cells. Some fields are required. They are usually marked with a *. Multiple records can be added successively.

Storage stocks

1.1.15. Define storage at data entry time

You can assign storage tubes or vials to the new record at entering time or on existent records. On the new record form you can indicate vials coordinates on the storage selector.



The form contains the following fields:

- Select Storage Place (Locate empty places):
- Select Box:
- Position in Box:

Click here to select new Strain

Generic steps for assigning tubes/vials:

- Select the location.
- Select a box from the resulting list
- Fill the box grid on the interactive map (open the map by clicking the grid icon)
- Close the interactive pop-up map window by clicking on the “Keep selection...” button
- Indicate an optional commentary on this particular storage.

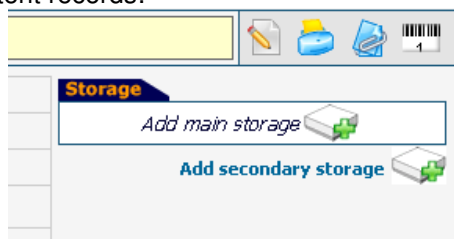
- Save the record or the storage



You can have a general view of empty and available box's spaces with the storage browser. A direct link is proposed.

1.1.16. Define storage on existent records

You can assign vials storage on existent records:



- Search for the record to manage
- Expand the record data
- On the right, a storage table is provided
- Click on the "Add main storage" link if available (only managers and record owner can add main storage)
- Follow steps indicate above

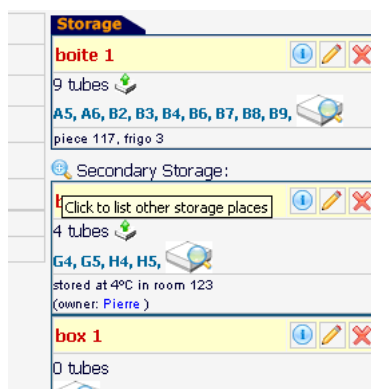
1.1.17. Secondary storage

Each record can have one main storage place. But any lab member can have his own backup or secondary storage locations other than the record owner. Follow these steps:

- Search for the record
- Expand the record data
- On the right, follow "Add secondary storage" link
- Follow steps as above as for main storage

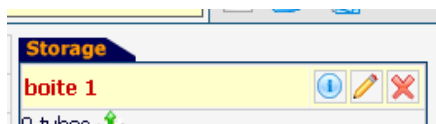


To see or list the secondary storage boxes, click on the small magnifier icon "Secondary Storage" (🔍). The additional boxes will automatically be displayed (or hidden with a second click).



1.1.18. Editing/Deleting a storage location

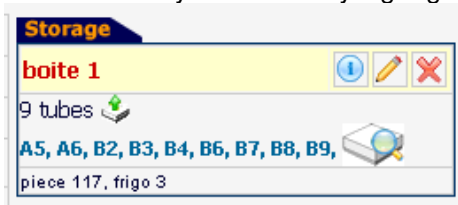
Any main or secondary storage can be edited and deleted. Use the specific icons provided in the box table. This can only be done by administrators and the record owner.



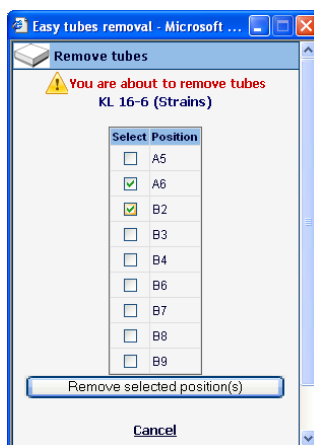
Removing and adding aliquots or tubes

1.1.19. Removing tubes

When storage coordinates are defined, single tubes, vials or aliquots can be removed or added. Any identified user can remove tubes. The action is logged on the history or the activity log registry for strain records.



To remove one or more tubes, a quick icon is provided (🔍). When you click on it, a pop-up appears:



There, you can select one or more tubes to remove from the box. You can see the box map using the magnifier icon to help you visualize the coordinates to remove.

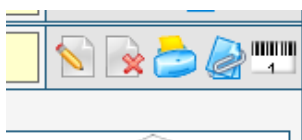
You can also do this by editing the box.

1.1.20. Adding new tubes/vials

To add new tubes to the box, use the Box Edit icon on the box table. On the strains and cells module, the new tubes added will be saved as an action on the activity registry log.

Editing and deleting records

Once records have been added to the database, you can edit or delete and make data changes. Search the record you want and on the icon tray you'll see the edit (✎) and delete (✖) icons. They are only accessible to administrators and data owners.





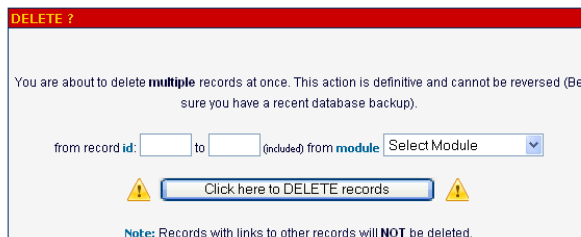
Data deletion has limitations. The “delete” icon will only be accessible if the record has no storage assignments and no links to other records. You’ll have to remove the links and the storage previously to record deletion.

1.1.21. Multiple record deletions

You can delete several records at once by two distinct methods. Both are only accessible to administrator and higher levels.

- Delete record sets

You can delete record ranges from inside a module at once. Go to “Admin >> Data >> Delete Multiple Records”.




Enter the first and last record numbers from the range to delete and choose the module containing those records.



Range Data deletion has limitations. The records within the selected range will only be deleted if the record has no storage assignments and no links to other records. You’ll have to remove the links and the storage previously to record deletion.

- Delete multiple discrete records from multiple modules

Use the modules’ search engine to find records to delete. Use the memory selector icon () to memorize all records you want to delete. Once done, go to the “Manage Memorized items” section from the “Tools” menu.


Records In Memory (Manage)

Records selected in memory:		
Title of record in memory	ID	from Module
<input type="checkbox"/> Strain 1	1469	Strains
<input type="checkbox"/> E. coli B NF541	26	Strains
<input type="checkbox"/> pRS1	4	Plasmids
<input type="checkbox"/> pPR003	8	Plasmids

 CLEAN selected items from memory:

 DELETE selected items from DATABASE:

Note: Action cannot be reversed. Records with links to other records and storage defined will NOT be deleted.

On this screen you can check/confirm the records to delete. Take care to use the DELETE button () to permanently delete records from the database. The Clean button will only remove records from memory.



Multiple Data deletion has limitations. The memorized records will only be deleted if the record has no storage assignments and no links to other records. You’ll have to remove the links and the storage previously to record deletion.

1.1.22. Data Transfer between users

There are situations where lab members move out of the team. Data managed by such users can therefore be migrated or transferred to other existent users. All data from all modules can be reassigned to another single user or selected modules can be indicated and assign to different users.



Transfer Data Between Users

Transfer Options

→

You are about to transfer data from a user to another one. You can transfer all data or data from specific modules. This transfer can be useful when people lives the lab and data should be managed by someone else.

This action is definitive and cannot be reversed (Be sure you have a recent database backup).

Transfer data:

☐ From ALL modules
or

Strains
 Plasmids
 Primers
 Sequences
 Samples

(CTRL+click to select multiple modules)

From User Select staff name
→ To User Select staff name

Click here to TRANSFER records

Go to “Admin >> Data >> Transfer Data”.

Barcodes editing

All data and records saved into Track-IT have a unique barcode. You can use it to quickly access records. To obtain a barcode label click on the barcode icon on the record icon tray (). A new window will open with different barcode choices.

Barcode 1D

☐ Add Name to label

Add free text:

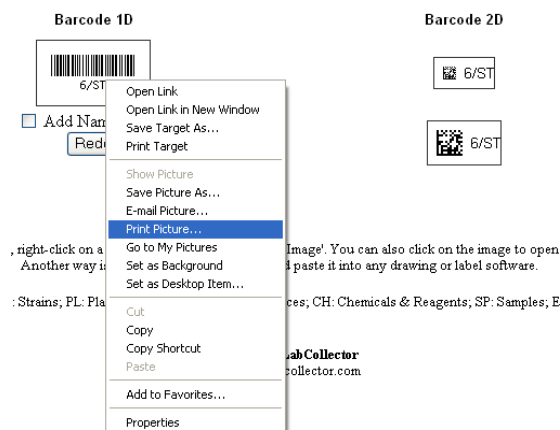
Redo

Barcode 2D

You can generate a label with a barcode only or with text on it. Check the “Add name” to have the record’s name and/or add a free text on the field beneath.

1.1.23. Printing the barcodes

On Windows computers you can simply print the barcode image directly to a thermal label printer. For this, right-click on the image with your mouse, then select “Print Image” on the contextual menu. You may need to rotate the image before printing. Final result depends on your printer hardware specificities.
 To print the label including text like the name, you print the full page directly to the printer (laser printer or transfer label printer).



1.1.24. Barcode types

You can choose from two types of barcodes.

Linear or 1D barcodes:

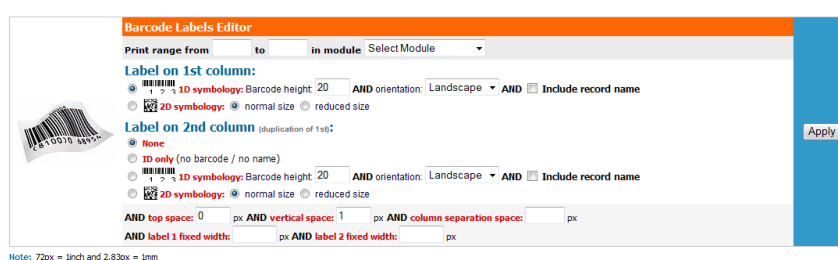
These are classic barcodes and the simplest. They are read from any CCD or laser barcode reader. They can be large so they only can be placed on sufficiently large surfaces. Eppendorf and cryo tubes may be too small to hold them

DataMatrix or 2D barcodes:

2D barcode are small and square. They are more recent and can only be read by imager devices, which are more expensive. They hold more information and best of all are usually sufficiently small to be placed on tube caps for example.

1.1.25. Barcode label series editor

Track-IT offers the possibility to print several barcode labels at once. This is ideal for printing on label printers. Access it from the top menu at “*Tools>>Barcode series editor*”.



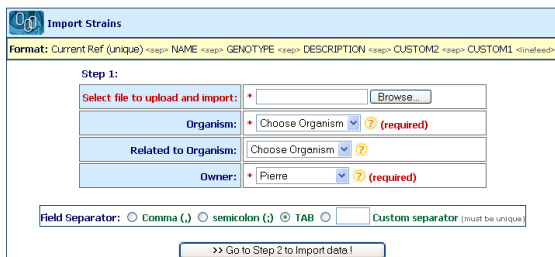
You can set the first and last record ID from a module, the type of barcode and some additional parameters. Label layout can be refined by defining top spacing and the distance between each label. Barcode labels can be linear or 2D type. It also allows editing labels on 2 columns if you want to print labels for tube sides and caps for example. Once all defined, the Apply button generates a WYSIWYG screen preview that can be printed immediately.

Importing data (batch)

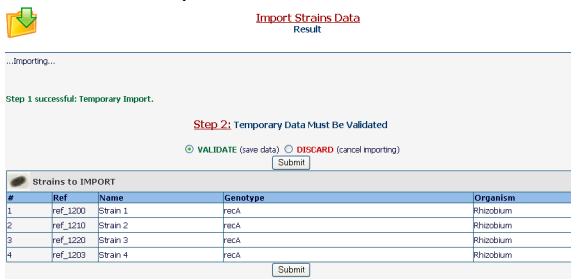
In order to facilitate the transition from other applications or databases, Track-IT can receive data from external sources. The importing feature can also be use to import batch sample lists from equipment or devices for example.

1. Open the Import interface: “*Admin >> Data >> Import*”
2. On the Import screen select the module into where you want to import data
3. Carefully read the importing file structure you have to follow.

- Fill the form, select the file to import and process it.



- Validate the import form



- Carefully check the temporary import data displayed on screen. This helps you decide if data have been well parsed and can be definitively saved on database.
- Submit "Step 2" form to "Validate" the data.
- Data import is completed.



DISCARD invalid temporary data! Always remember to discard temporary data which is invalid. Temporary data is stored on temporary database tables that need to be deleted when you discard or cancel the import action. This way you avoid accumulating unnecessary temporary tables.

1.1.26. Required options

Some option fields are required. In this case you need to import sub-lists for each option or category selected.

1.1.27. Imported data owner

Administrators can import data under any name. Staff and users can import under their own name only.



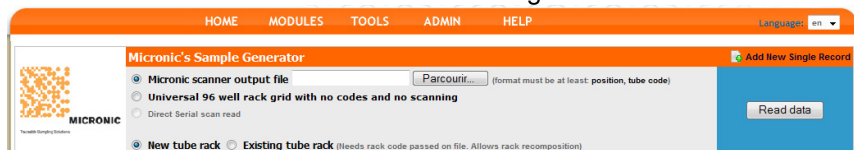
Import action in 2 steps. Data to import will firstly be browsed and displayed on screen for check purposes. This way you can visually confirm that data is correctly parsed and can be permanently saved into the database.

Micronic tool: 96-well batch sample import



In the home page you have access to a special Add-on tool to directly import scanned 96 well rack/trays from the manufacturer Micronic. This manufacturer provides Datamatrix (2D barcodes) pre-labeled unique tubes. The Micronic scanner generates a rack/tray map file that is loaded into Track-IT. This accelerates sample registration with direct storage definition. Track-IT recognizes any Micronic scanner file format automatically.

The Micronic interface looks like the following:



The following actions can be performed:

- Import Micronic's scanner file

- Generate an universal 96 well tray list (with no unique codes)
- Choose between new tray entry or existing tray/rack update

Once scanner file is uploaded, it is processed and a sample list entry form is shown. Unique 2D tubes ID are checked for uniqueness and in case of duplication the tubes are clearly indicated by a red or orange line. In this case sample data cannot be changed and the existing record will be kept.



Red: found same tube ID in database at the same well position.

Orange: Found same tube ID at another storage location. Tube position will be updated.

Batch sample list can be simply filled with Sample name and types. If needed, all lines can be completed with full details, by expanding entry zone on the green + icon (+). All fields available appear.

Once completed, the rack/tray form can be submitted.

Note: Existing racks scanning is interesting to update tube positions when user actions have been performed resulting in tube shuffling.

Mass Record Updater

Track-IT includes an administrative tool for updating fields from several records at once. Access it on: "Admin>>Data>>Mass Record Updater"

Currently it is limited to **PRICE** field of **Reagents & Supplies Module**. It allows automatic price update for every record on a list. You can generate a full or filtered list of reagents by exporting to excel (from module page).

Mass Field Updater (Import And Update Fields Automatically)

Use this administrative tool to automatically update a list of records' fields. USE WITH EXTREME CARE (have a DB backup done first).

as PRICE field of "Reagents and Supplies" module.

Data file must be a text file with two columns delimited by a separator character that can be comma, semicolon, TAB or any other. First column must have the Track-IT record ID and the second one the new price to update.

Inventory updater tool



Inventory update works by importing a data file (with any kind of delimiters). This data file can be easily generated using a barcode terminal. This equipment can store in memory hundred of barcode references with the corresponding quantities. Its memory is then released to a file on your computer. You can then use this inventory file directly with inventory updater of Track-IT. This inventory tool will then correct eventual discrepancies with real stocks.

Access this tool from “*Admin >> Storage >> Batch Lots Inventory*”.

Step 1: Read and import data

Data file has two columns. First column is for Track-IT internal **Lot ID** or **Lot unique reference or barcode**. Second column stores the real stock quantity.

Step2: Confirm stock update

You are presented a table with the full inventory list parsed from the list. You are notified of errors (if a product is not found in Track-IT or redundant ID). Current quantity and new quantity are presented and a check box to confirm or not the update for each item.

1.1.28. Export all lots/stock



With this option you get an excel file with all stocks (lots) from all reagents and supplies. This allows you to create stocks list and update quantities manually.

Backups

Data integrity is crucial to maintain information accuracy. Administrators should perform regular backups (at least if database changes). Those backups should be stored on distinct media, like secondary hard drives, CD-R, DVD-R, etc.







1.1.29. Database dumping

Track-IT provides an easy to do backup tool. Go to “*Admin >> Data >> Backup*”. Then you just have to click on the “*Start New Backup*” button.



Database Backup

To backup the database, you just need to click the following button. This will generate a SQL file on the server that you can download and keep on a safe media.

 Do a new backup?	
 Start New DB Backup!	
<input type="checkbox"/> Backup files too (Unix/Linux only!) <small>(documents, maps)</small>	
 Download backup	
 Select backup file to download:	
labcollector_02122005.sql (969.22 kb) 	
labcollector_03012006.sql (991.40 kb) 	



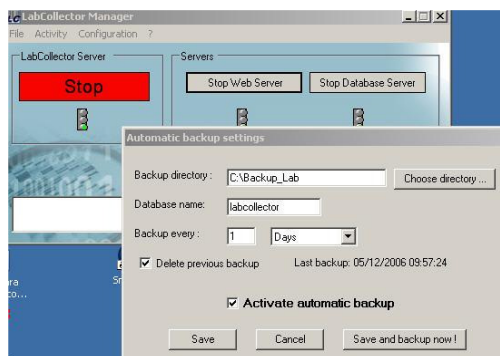
UNIX/LINUX systems only! Check the “*Backup files too*” checkbox to create a compressed archive of the *documents* and *maps* folders.

Windows: You'll have to backup manually the *documents* and *maps* folders. They are located in the Track-IT's root folder.

The files generated from the backup are listed on this screen and you can save them anywhere you want.

1.1.30. Automatic full backups (with Track-IT Manager)

An easier manual and automatic backup can be done through the Server Manager on Windows platforms. Open the Track-IT Manager application on the Track-IT server and go to the “*Configuration >> Automatic Backup*”.



This backup utility will compress mysql database folder directly (mysql/data/Track-IT) and the “www” folder located in “c:\Program Files\AgileBio\Track-IT” to the destination and with the periodicity defined in the settings.



Network backup! With this utility you can backup directly to any storage device over the network.



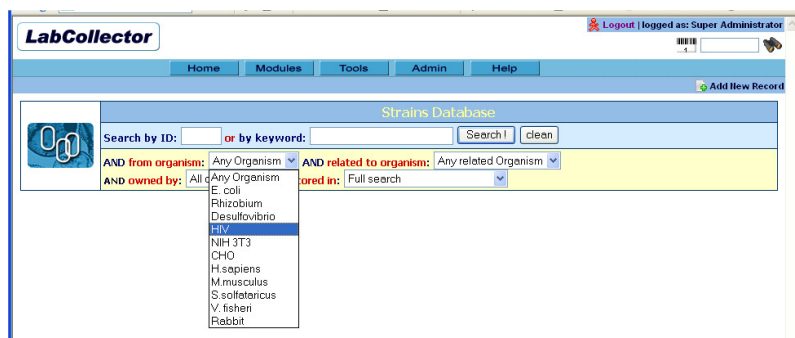
Recover backup! Compressed backup files from the manager backup utility can be recovered simply by uncompressing them and replacing the original folder (www and /mysql/data/Track-IT).

6. Searching data

The second more important goal of Track-IT after storing data is to easily find and retrieve it when and where you need it. You can find data from each module using keywords search or from the barcode search field. You can also find data through the PDA interface on pocket PC devices.

Keyword search

All modules are built in a similar way. The only difference is the fields' organization that reflects the specificities of data stored.

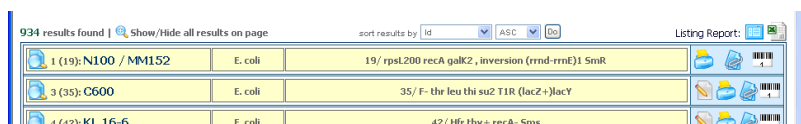


You can use none, one or several keywords separated by spaces. Do not use any logical operator. The search method uses **AND** operator automatically by default between each keyword. You can refine the search with specific optional criteria. To list ALL data, just do a blank search.

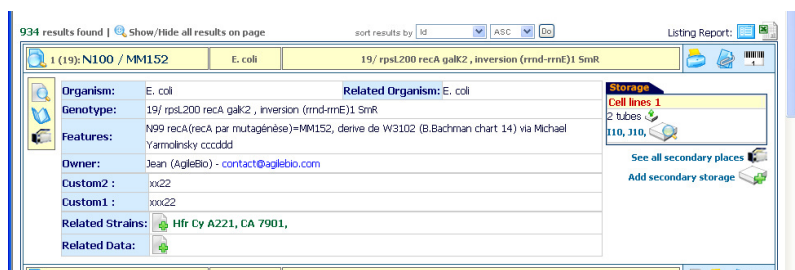
Custom fields are included in the search if they have been defined as searchable. **Custom list options** are presented as additional optional filters if they have been defined as filters.

If you know the record number you can type it directly in the ID field to access the record directly.

Results are displayed as a list of one item per line with basic information. You can **sort results** ascending or descending according to several criteria.



You can expand one or more items by clicking on the magnifier icon (🔍) in front of each item name. You can also expand all results on the page on the small magnifier icon (🔍) on top of the results page ("Show/Hide all results on page").

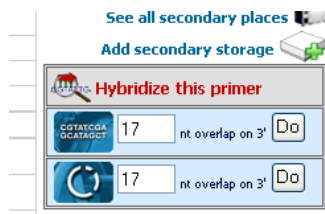


Once expanded, you have all information available for the chosen item, including storage places, logs, etc. Data may be presented as sub-folders. You have additional information by clicking on the side icons (logs, secondary storage, lots, etc).



You can change the number of results displayed per page. Go to "Admin >> Setup" and choose the number of results you want to see per page.

Primers and sequences cross-search



From primers, sequences or plasmids modules you can make cross-search to find primers that match or hybridize on sequences. Locate the cross-search launch forms on each record.

You can set the nucleotide overlap/matching limit on the primer 3' end. This can be useful for primers containing tags or for detecting primers leakage. Furthermore, the search engine accepts the universal primer's degenerate code.

The result gives the list of sequences found (or primers depending the way the

search is performed).

Sequences Matching Primer 'oligo_3'
(TGTGATCGTGTGAGCTAGCT)
Ht The 'Back' Button Of Your Browser To Get Back To The Primers List

Seq #	Sequence Name	Hybridization Positions	Orientation
19	3061315	, 96	DIRECT. 100% homology on full-length primer
21	3061313	, 1091	DIRECT. 100% homology on full-length primer
19	3061315	, 96, 244	DIRECT. Homology limited to 3' selected overhang Click to map this hybridization
21	3061313	, 101, 1091	DIRECT. Homology limited to 3' selected overhang
19	3061315	, 4849	REVERSED+COMPLEMENT. Homology limited to 3' selected overhang

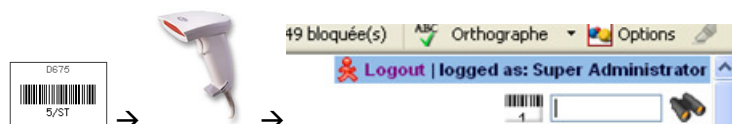
The icons or indicate easily the type of match. Furthermore, clicking on those icons, a graphical display of the localizations on the sequence is shown.

Barcode search

1.1.31. Overview

Track-IT generates unique barcodes for any information stored in the database. Those codes can be read from any barcode scanner.

The barcode search engine has a search field always on focus on the top-right of the screen. So anywhere in Track-IT you can access directly to any specific record when you scan a barcode.



You can also access to a storage box contents from the box's barcode.

1.1.32. Reagents and supplies specificities

The reagents module has some specific search features. You can find articles with the original product barcode using a barcode reader. If barcode reference is different for each lot, enter the barcode reference of the new lot on the lot's reference field. Then you can find lots directly from the module's keyword search field (you need to place the cursor in the keyword field then point the barcode reader to the product's barcode).

Wireless access (Mobility)



It is sometimes interesting to get information near the storage source. For example, you may want to have a content list and map of a box that you get in the freezer, and you have no computer near and don't want to go forth and back to get this information. If your lab has access to a wireless network, you can use Palm or Pocket PC devices. You can even user PDA devices that harbor a barcode scanner and wi-fi networking support, providing quick and real-time access to data.

On the PDA device, use the built-on Internet browser and get the page:

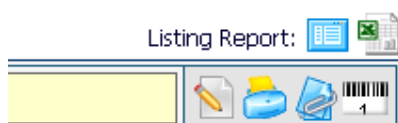
http://[IP or network address of server]/pda.php

This page is especially formatted to the screen size of PDA devices. You can do barcode searches and storage manipulations like removing tubes.

Exporting/reporting

1.1.33. Export data

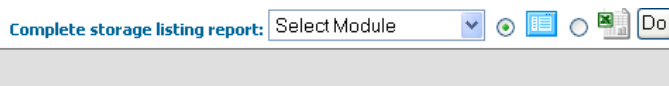
If you need to use information stored in Track-IT's database you can export it. You can export all or specific items, as export action is linked to the keyword's search engine. On the top of the search result list, you have two report icons: On screen listing or Excel export.



Only the search results will be exported (to export all data, perform a blank search).


1.1.34. Storage Report

You can also generate a storage report with all tubes stored. Go to *“Tools >> Storage Browser”*.



Reports are performed by module. This way you can, for example, list all sample tubes stored in the lab.

1.1.35. Stock Report

In *“Admin >> Storage >> Batch Lots Inventory”* click on the  icon to get the complete list of stocks/lots. An Excel file is generated.

See also section 5.8.1.

Printing records

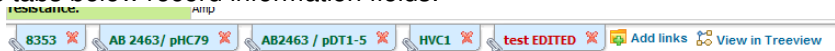


Each record can be printed. Use the printer icon on the item you want to print. A new window will open with special printer layout formatting. All fields are printed.

Linking records

You may need to link several records between them. For example, you can link different reagents to a home-made culture media. Or, you can link sequence records to a sample. You may also link a sample to a client, a reference manual to an equipment record. Combinations are endless and unlimited.

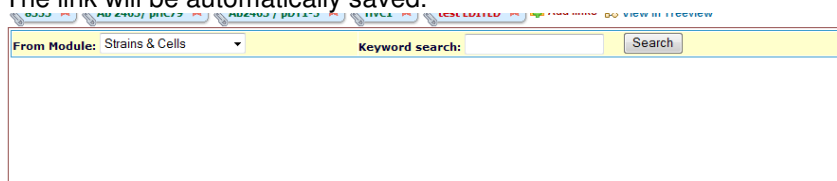
Links are displayed as tabs below record information fields.



To link records between them, you can use the linking option:



You will get an embedded screen to search for the record to link to. Simply search the desired record in the appropriate module. A search list will appear and you just have to check the needed record and click “Add link”. The link will be automatically saved.



From Module: Strains & Cells Keyword search: Search

Links on a record are useful to jump to related records. Just click on the link(s) on a record to see the details of the related record.

You can see the full record relationship in a tree-like presentation by clicking on the link:



This will open a popup which can be used to navigate between records and display the relations between records.



7. Order list management and Alerts

Track-IT includes an alerts system for:

- Ordering items
- Data awaiting for validation
- Expiring products
- Finishing products
- Equipment maintenance

Ordering list alerts and awaiting data alerts are automatic and built in.

The remaining alerts need to be activated in the preferences menu (*Admin >> Preferences >> Alerts*).

Manage Alerts

here you can manage options for the alerts system

Reagents & Supplies module	
Alerts status	
<input checked="" type="checkbox"/>	Activate alerts on expiration of validity date
<input checked="" type="checkbox"/>	Activate alerts on reaching minimum quantity amount (alerts will be only valid for items with minimum limit set)
Alerts thresholds	
Days before expiration:	31 days

Equipment module	
Alerts status	
<input checked="" type="checkbox"/>	Activate alerts for equipment maintenance (alerts will be only valid for equipment with maintenance intervals set)

Update Alerts Options

NOTE: Alert messages will be displayed on LabCollector's home page.

Alerts are shown on the Track-IT's home page. According to user permissions, the messages are clickable to allow a rapid alert handling.



Purchase Order list management

1.1.36. Ordering articles

The **reagents and supplies** and **primers** modules are linked to an order management system (read also alerts part).

1: SDS	Detergents	Sigma				
2: NaCl	Chemicals	Sigma				
3: KCl	Chemicals					
4: Sanhardev (210-9 10ml)	Chemicals					

Each record has an ordering icon:



Item is already in the order list (ordered). The red color gives a quick visual way to know that the item may be finished and waiting for delivery/order.



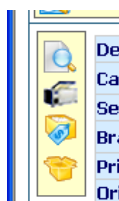
Put item in the order list. Green color means also that item is available.

When you click on the ordering icon you get a pop-up window to define quantity/units to order and order urgency.

Once validated, ordering request is entered in the order list.

1.1.37. Ordering from other modules

It is possible to use the order system from *Strains, Plasmids, Primers, Antibodies, Animals and Chemical Structures (molecules)*. Each record from these modules can be associated and replicated into Reagents & Supplies module. Then ordering can be performed from within reagents module as any other reagent or directly from the parent record.



This icon gives access to ordering and reagent information taken from the reagents module directly into the parent record. When no reagent association has been defined it will prompt for it. It can create an automatic entry in reagents module or you can indicate which existent reagent record to use with this record.



This icon lists the lots as from the reagents module directly into the parent module

1.1.38. Purchase Order list management

To open/view the order list, you must be logged in and go to “Tools >> Purchase Order Management”.

Current Order List											
Reagents and Supplies:											
void	Cancel	Order	Delivery	Name	Qty	Seller	Price	Item Ref.	Request date	Requested by	Ordered by
		2006-09-27 (PO: 1245)		aze	1				2006-09-27	Pierre	Pierre
		PO1		SDS	5	Sigma Aldrich	98.9	1234	2006-09-27	Pierre	
		2006-09-27 (PO: 1245)		RPMT-1640	25	GbCo		C-1245	2006-09-27	Pierre	Pierre

The ongoing ordering list can be printed or exported to Excel. It also can be managed. The order management process flow is as follows:

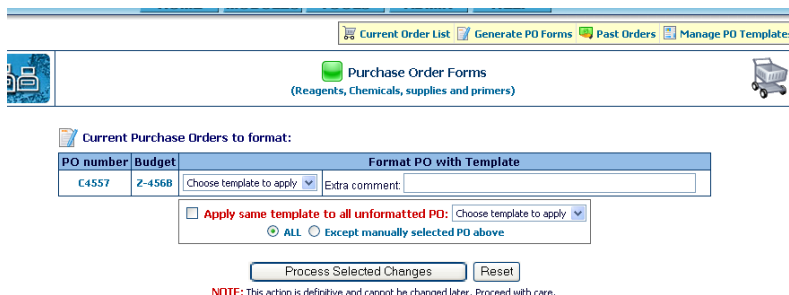
Item order requests → Cancel or Ordered → Delivered

Once order is marked as “Delivered”, the article is removed from the ongoing order list and placed into the Past orders database. The red icon is converted into the green icon on the article record.

Each ordered item can be assigned to an optional budget reference. This option can be used to filter current or past orders and it is exported.

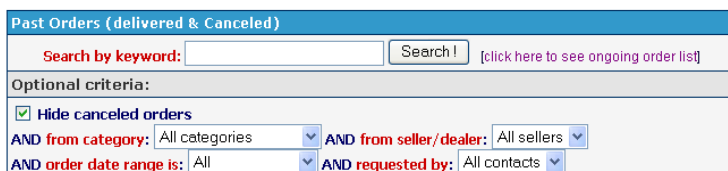
Each ordered item can be assigned a unique or shared **PO number**. All items sharing the same PO number can be gathered on the same **PO form**. To generate the PO forms, you first need to set the PO number and budget for all items then click on “Generate PO Forms” on the top sub-menu.

From the list of PO numbers available for formatting, you can apply the same form template to all or to all with no template selected or assign a different template to each PO. Each PO form can also receive a specific comment to the seller’s attention (for example).




Lot entries can be added once orders have been marked as delivered (except for primers). This action is done in a single semi-automatic step. A table lists all newly delivered articles and gives the possibility to enter extra details to each item before automatically create all lots.

The past orders database can be listed or searched from the orders search fields on top of page. It is possible to switch from past order list to ongoing order list.



The past orders database gives a good history and traceability of orders.

1.1.39. Purchase Order form templates

In order to generate dedicated PO that follows your company or institute guidelines, Track-IT can use templates. Templates are coded in normal HTML language plus specific Track-IT pointers for the dynamic information. Just place these pointers anywhere in the template where you need the corresponding information to be placed.

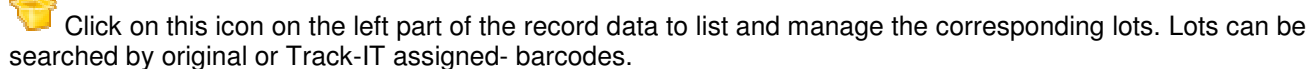
The table below lists all pointers recognized by Track-IT:

Pointer	Replacement action
##date##	Inserts date
##items##	Inserts ordered items list (table with name, seller reference, quantity and unit price)
##po_number##	Inserts PO number
##comment##	Inserts comment
##budget##	Budget account reference
##seller_address##	Complete seller mailing address (Name, company, street, post code, city, country)
##seller_email##	Seller email
##seller_tel##	Seller telephone number
##seller_fax##	Seller fax number
##total_order##	Total amount of the order (sum of the item prices)

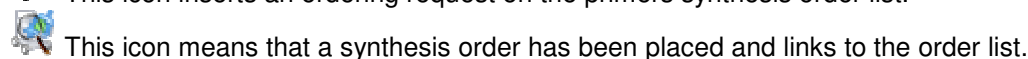
1.1.40. Past orders

On the top sub-menu, clicking on “Past Orders” will give you access to browse or search the order history. You can also check for canceled orders. You can review PO forms and prices on the order time. Several filtering options are available, including a free text keyword field.

1.1.41. Lots management



Primers can be ordered like any other reagent (see above) or be ordered through the specific ordering icon.



The synthesis order list looks the same way as for reagents, but includes the sequence and eventual primer labels. Primer supplier is not mentioned as it is usually unique for all the lab or institution. It also does not generate lots.

Lots management is linked to the alerts system. Once activated, alerts will be printed on Track-IT's home page. Quantities alerts are calculated based on total units on valid lots. Then the total amount available is compared to the alert threshold of the product.

Expiration alerts are also interesting to avoid letting products expire.

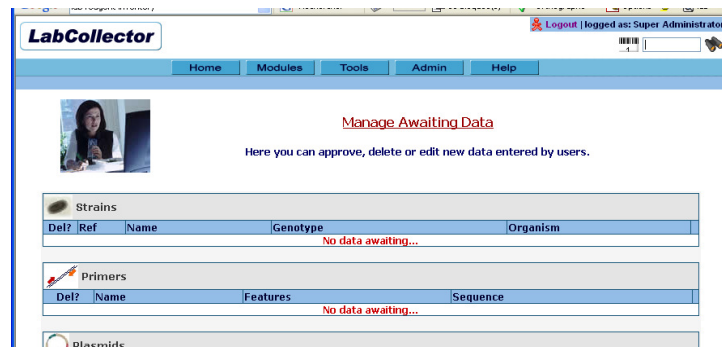
See also Alerts section above.

Another kind of alerts is linked to equipment database. If you activate the equipment alerts feature, you'll get warnings each time equipment needs maintenance. Maintenance intervals are defined for each record and alerts are calculated according to the date stamp of the last maintenance entry log.

When data is entered by users with “*User*” level it is flagged on the database as temporary. An alert is displayed on the homepage indicating that some data awaits validation by an administrator.

Open waiting list: “*Admin >> Data >> Waiting List*”

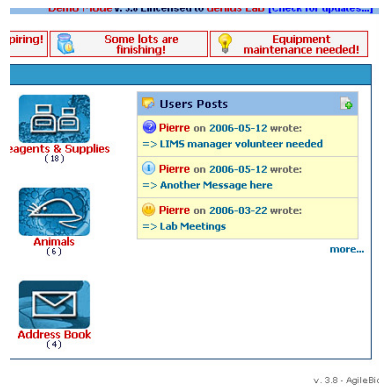
This page gives a list of records waiting validation per module. Each record can be marked for deletion (to be rejected) or manually edited. Validation is done per module in batch.




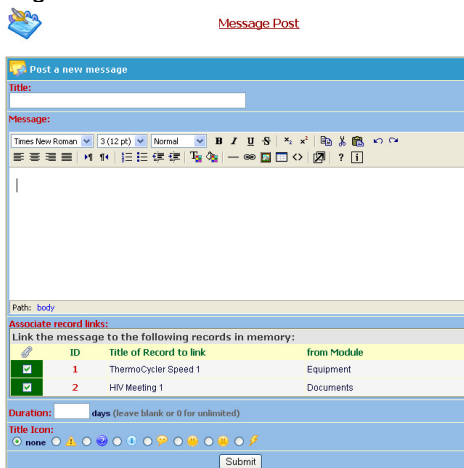
8. Users messaging and bookmarks

Instant Messaging

An easy and practical messaging system allows users to post messages addressed to everybody on the main page.



Users can add new messages by clicking on the  icon located in the Users Post bar.



Messages can be formatted as on any word processor. Message can have a time limit expressed in days. A small icon can be selected to give some extra visibility to the message title on the messages' list.

Finally, messages can have links to Track-IT records. This can be useful to link to additional information or data commented in the message. For example, you may want to link to a registration form for a meeting reminder message. To use this, users must first memorize records (using the memorization icon on search results) to link before creating a new message.



Lab Bookmarks and custom external links

1.1.43. Bookmarks

Track-IT can be used to share to lab staff a common set of Internet links and favorites. Bookmarks are accessed on "Tools >> Lab Bookmarks" menu.



First define categories in “*Admin >> Preferences >> Bookmarks*”.

Then on each category, bookmarks can be added by clicking on the ‘Add New Bookmark’ icon . Categories can be expanded using the magnifying icon ().

1.1.44. External links

It can be handy to have links to other websites or intranet tools from the Track-IT’s homepage panel. There are 4 positions for this. Manage those links in the “*Admin >> Setup*” section (as administrator you can see an add icon on free positions directly on the home page).



9. Expanding Track-IT

Track-IT capacities can be expanded by integrating Add-on modules which can be 3rd party modules, i.e., created in house or by others to perform tasks not originally included in Track-IT. AgileBio releases also Add-ons that are easily integrated into Track-IT. All use the automatic add-on loading system. In this chapter we describe the few parameters needed to dynamically load components or modules into Track-IT interface.

Add-on or custom modules loading requirements

In order to detect and load a module into the Track-IT environment, those need to comply to and follow a few simple requirements.

- Must be packed into a folder
- Add-on folder must be placed inside “extra_modules” folder located in main Track-IT files system
- Add-on needs an “index.php” Page
- Add-on needs a “module_details.php” page

Content of module_details.php:

```
<?php
$module_name="MODULE_NAME";
$module_icon="images/15.jpg";
?>
```

\$module_name variable stores the name to use to identify the add-on module in Track-IT’s drop down menu and home page.

\$module_icon variable stores the path to an image that will be used as the module’s icon on Track-IT’s main page. The path can be relative to Track-IT’s root (like in the example above) or full path or a distant URL.

10. Updating and Upgrading

Track-IT is easily updated and upgraded. The procedure is not exactly the same for an update and an upgrade, but both are performed from the same package.

Updates

Updates are considered for corrective releases and improvements made to the interface while the database structure remains untouched. Therefore, you just need to replace the software files and folders in Track-IT’s root folder.

To recognize an update, it is when the Track-IT’s version changes from X.Xn to X.Xz, for example, when it changes from 3.7 to 3.71.



Do not touch to “documents”, “backup” and “maps” folders. Also, take care not to delete or destroy “config.php” file.

Upgrades

Upgrades are evolutions in which the database structure have changed (and files also). So you need to replace the files and folders as for updates. You also need to run the “upgrade.php” file through the internet browser. On this page you will select the upgrade level you are doing and it will automatically execute the changes in the database structure. Upgrades are identified when Track-IT’s version goes from X.n to X.z, for example from 3.6x to 3.7x. On the server computer, access the following address from the browser:

<http://127.0.0.1/upgrade.php>



Do not touch to “*documents*”, “*backup*” and “*maps*” folders. Also, take care not to delete or destroy “*config.php*” file.

<http://www.labcollector.com>

sales@agilebio.com

AgileBio USA
1133 Broadway
Suite 706
New York, NY 10010
USA
Tel: (800) 453 9128
Fax: (800) 453 9128

<http://www.agilebio.com>

AgileBio Headquarters
75 rue de Lourmel
75015 Paris
France
Tel: 01 72 70 40 22
Fax: 01 72 70 40 22

(c) 2006, AgileBio

